

ABSTRACT

(Fig. 2)

A method of monitoring quality of service in
5 communications over a packet-based network, involves
transmitting test packets across the network and
monitoring transmission characteristics such as packet
loss and transmission delay for the test packets. A
measure of network performance is then dynamically
10 calculated from the transmission characteristics, and
is displayed at the endpoint as a dynamic indication of
the network performance.

000001" 52808960